

EXHIBIT E-1  
TECHNICAL STATEMENT  
KDAD BAR NUNN, WYOMING  
WHITE PARK BROADCASTING, INC.  
FCC FORM 301  
JANUARY 2007

This Technical Statement is in support minor change application for KDAD (CP), channel 223C1, Douglas, Wyoming, which seeks to change its city of license to Bar Nunn, WY on channel 223C2, as the communities first commercial local service.

Figure 1 shows a channel spacing study for KDAD at Bar Nunn conducted at the proposed allotment point for Bar Nunn, Wyoming. No site restriction is required to allot channel 223C2 at Bar Nunn, WY. This is a one step channel change from channel 223C1 to channel 223C2.

Figure 2 shows a channel spacing study from the proposed transmitter location for KDAD.

The new proposed site and allotment point meet all of the required spacings under 73.207 of the commission rules.

Figure 3 shows the proposed coverage contours for KDAD Bar Nunn at the new transmitter location. It shows that the required 70 dbu city grade service will be provided to the entire community of Bar Nunn.

It should be noted that KDAD is planning on diplexing into the same antenna at this site with KTED Evansville, Wyoming on channel 263C1, which is filing a minor change application concurrently with this application. The antenna to be used is an ERI model SHPX-12BC-HW, half waved spaced.

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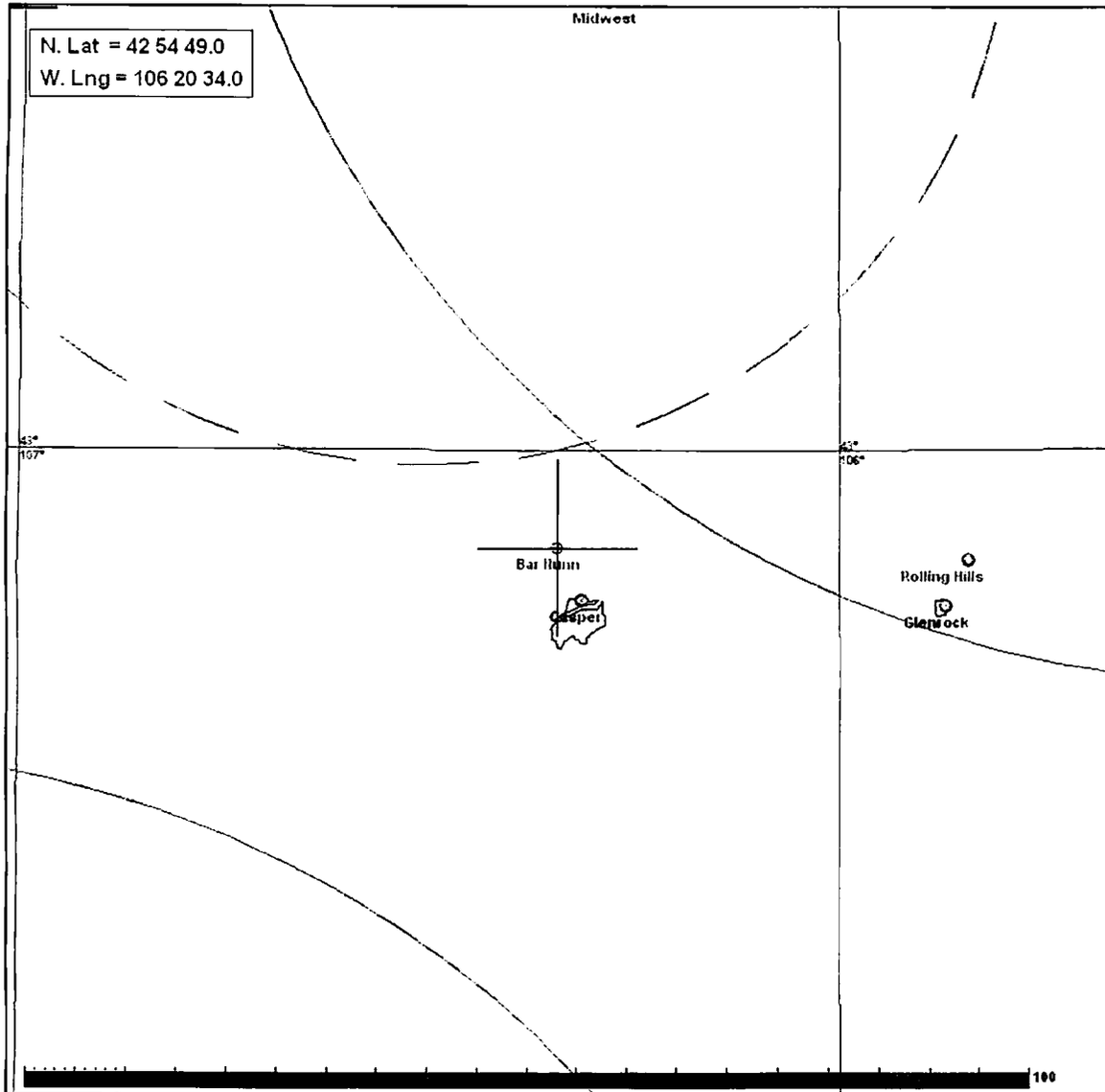
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# CH 223 C2 92.5 MHz

EXHIBIT E1, FIG 1, CHANNEL SPACING STUDY  
ALLOTMENT POINT, KAD BAR NUNN, WY, CH 223C2

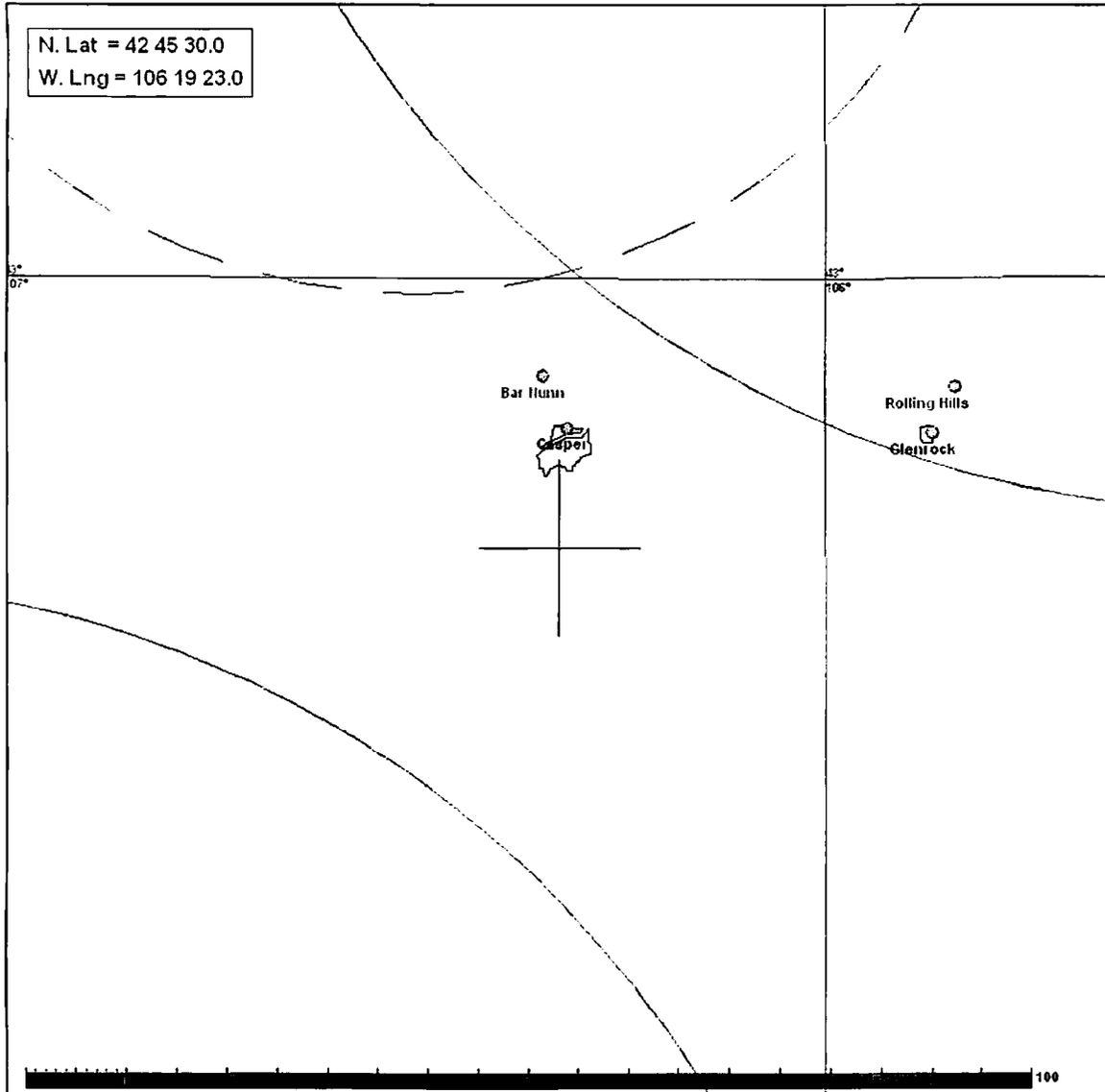


Data Date:01-18-07 Job Date:01-18-07

Call	CH#	Type	Location		Azi	D-KM	FCC	Margin
KDAD.C	223C1	CP	Douglas	WY	133.9	102.97	224.0	-121.03
NEW.C	221C2	CP -Z	Kaycee	WY	348.8	67.52	58.0	9.52
KHRW.C	224A	CP	Wright	WY	37.1	116.10	106.0	10.10
KIQZ	224A	LIC	Rawlins	WY	210.4	146.77	106.0	40.77
KTRZ	226C1	LIC	Riverton	WY	262.3	148.94	79.0	69.94

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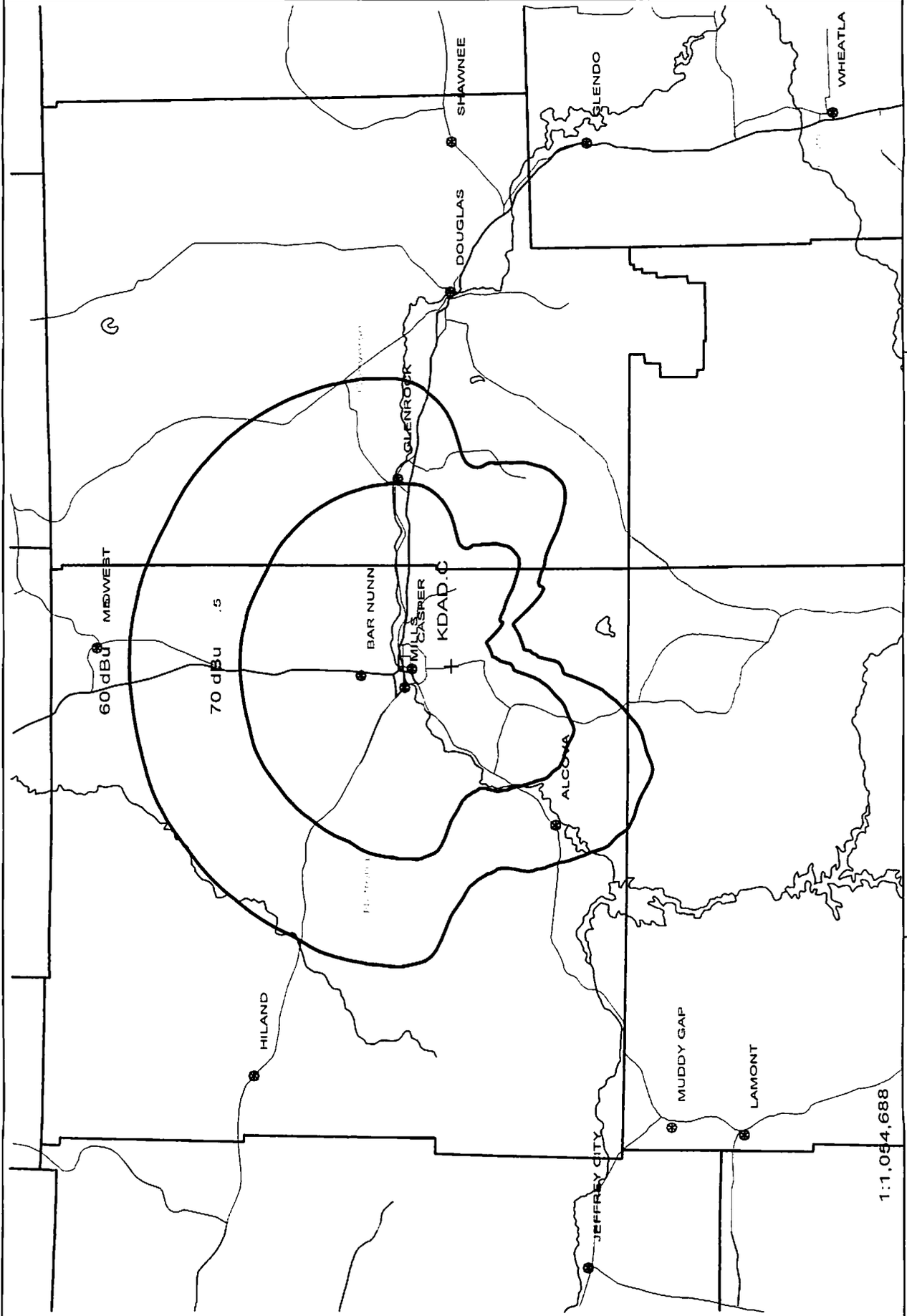
EXHIBIT E1, FIG 2, CHANNEL SPACING STUDY  
 PROPOSED SITE, KDAY BAR NUNN, WY, CH 223C2



Data Date:01-18-07 Job Date:01-18-07

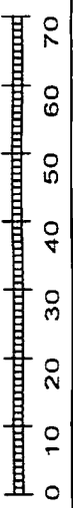
Call	CH#	Type	Location		Azi	D-KM	FCC	Margin
KDAD.C	223C1	CP	Douglas	WY	126.8	90.57	224.0	-133.43
KHRW.C	224A	CP	Wright	WY	32.0	129.38	106.0	23.38
NEW.C	221C2	CP -Z	Kaycee	WY	350.0	84.78	58.0	26.78
KIQZ	224A	LIC	Rawlins	WY	214.7	133.10	106.0	27.10
KTRZ	226C1	LIC	Riverton	WY	269.0	149.23	79.0	70.23
KUWR	220C*	LIC	Laramie	WY	155.7	176.20	105.0	71.20

(\* indicates downgraded class C station)



1:1,054,688

Scale in km



KDAD.C 223C2 5.3kW 2362M AMSL

N. Lat. 42 45 30 W. Lng. 106 19 23

KDAD.C

EXHIBITE-1, FIG 3, KDAD Bar Nunn, WY Contours

- 01/07